WEST Search History

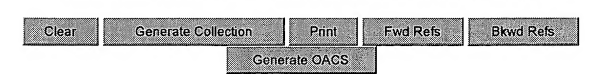
Hide Items Restore Clear Cancel

DATE: Friday, July 23, 2004

Hide?	Set Name	<u>e Query</u>	Hit Count
	DB = US	PT; PLUR=YES; OP=OR	
	L33	L32 and l2	5
	L32	121 and 122	19
	L31	118 and 122	0
	L30	L16 and 117	0
	L29	125 and 121	1
	L28	115 and 116	0
	L27	114 and 115	0
	L26	L13 and 114	0
	L25	124 and 12	4
	L24	18 and 19	4
	L23	(root adj knot adj nematode) near5 119	37
	L22	verticillium near5 119	96
	L21	fusarium near5 119	746
	L20	resist\$ or tolera\$	1301798
	L19	resist\$ or tolera\$	1301798
	L18	coreless or (core adj less)	2824
	L17	(stem adj scar) near5 small	16
	L16	locules near5 (3 or 4 or three or four)	49
	L15	red near5 shoulder	89
	L14	epidermis near5 yellow	18
	L13	pubescen\$ near5 (leaf or leaves) near5 (normal or medium or moderate)	38
	L12	pubescen\$ near5 stem near5 (sparse or faint or little)	4
	L11	L10	2905
	L10	intermediate near5 branch\$	2905
	L9	(semi adj erect) near5 habit	129
	L8	determinate near5 growth	149
	L7	01D3144 near5 (tomato or lycopersicon)	0
	L6	294 near5 (tomato or lycopersicon)	0
	L5	12 and L4	1
	L4	nichols.in.	2931

Search 3	History	Transcript	Page 2 of 2
	L3	11 and L2	0
	L2	(800/317.4).ccls.	188
	L1	kuehn.in.	337

END OF SEARCH HISTORY



Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6194638 B1

L5: Entry 1 of 1

File: USPT

Feb 27, 2001

US-PAT-NO: 6194638

DOCUMENT-IDENTIFIER: US 6194638 B1

TITLE: Alteration of hemicellulose concentration in plants

Full	Title Citat	ion f	Front	Review	Classification	Date	Reference			Claims	KWIC	D
·············									1			******
	Clear		Ge	nerate	Collection		Print	Fwd Ref	s Bi	wd Refs		
					G	enerate	OACS					
	Torms				_		ooum onto	***				
	Terms					<u> </u>	ocuments				_	
	L2 and I	. 4				- 11					1	

Display Format: TI Change Format

Previous Page

Next Page

Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 6180854 B1

L25: Entry 1 of 4

File: USPT

Jan 30, 2001

US-PAT-NO: 6180854

DOCUMENT-IDENTIFIER: US 6180854 B1

TITLE: Determinate, delayed-ripening cherry tomato plants

Full Title Citation Front Review Classification Date Reference Reference Reference Review Review Claims KWAC Draw. De

☐ 2. Document ID: US 6143960 A

L25: Entry 2 of 4

File: USPT

Nov 7, 2000

US-PAT-NO: 6143960

DOCUMENT-IDENTIFIER: US 6143960 A

TITLE: Determinate, delayed-ripening yellow cherry tomato plants

Full Title Citation Front Review Classification Date Reference Statistics & Advention Claims KWIC Draws Do

☐ 3. Document ID: US 5763742 A

L25: Entry 3 of 4

File: USPT

Jun 9, 1998

US-PAT-NO: 5763742

DOCUMENT-IDENTIFIER: US 5763742 A

TITLE: Determinate, delayed-ripening cherry tomato plants

Full Title Citation Front Review Classification Date Reference Strongward Afficialistics Claims KMC Draw Do

☐ 4. Document ID: US 4843186 A

L25: Entry 4 of 4

File: USPT

Jun 27, 1989

US-PAT-NO: 4843186

DOCUMENT-IDENTIFIER: US 4843186 A

** See image for <u>Certificate of Correction</u> **

Record List Display Page 2 of 2

** See image for Reexamination Certificate **

TITLE: Long shelf life heterozygous tomato plant

Full Title Citat	ion Front	Review	Classification	Date	Reference				Claims	KMC	Drawu

Clear	G	enerate	Collection	<u> </u>	Print	Fwd R	efs	Bkv	vd Refs		
			Ge	nerate	OACS						
T				76	D					—	
Terms					Docume	nts			-		

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 4843186 A

L29: Entry 1 of 1

File: USPT

Jun 27, 1989

US-PAT-NO: 4843186

DOCUMENT-IDENTIFIER: US 4843186 A

** See image for <u>Certificate of Correction</u> **

** See image for <u>Reexamination Certificate</u> **

TITLE: Long shelf life heterozygous tomato plant

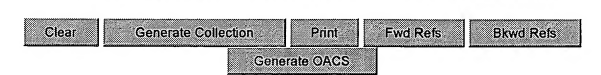
Full Title Citation From	t Review Classification	Date Reference Structure	Discontinue Claims	KWIC	Draw.
Clear				······································	*************
Cital	Generate Collection	Print Fwd Re	fs Bkwd Refs		
	<u></u>	nerate OACS			
Terms		Documents			
L25 and L21				1	

Display Format: TI Change Format

Previous Page

Next Page

Go to Doc#



Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6340785 B1

L33: Entry 1 of 5

File: USPT

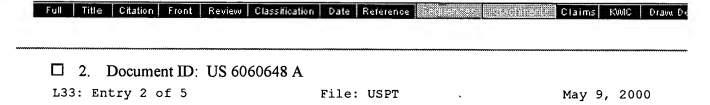
Jan 22, 2002 ·

US-PAT-NO: 6340785

DOCUMENT-IDENTIFIER: US 6340785 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Inbred tomato line FDR 26-682



US-PAT-NO: 6060648

DOCUMENT-IDENTIFIER: US 6060648 A

TITLE: Seedless tomatoes and method for making the same

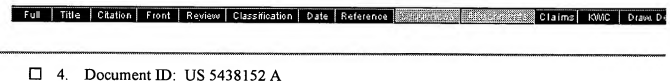
Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KW	MC D	raw. De
		······································	·····	······	·····		~~~~	 				
	3. I	ocume	nt ID:	US 59	52546 A							
L33	3: Ent	ry 3 c	of 5			File:	USPT		Sep 1	4, :	1999	

US-PAT-NO: 5952546

DOCUMENT-IDENTIFIER: US 5952546 A

TITLE: Delayed ripening tomato plants with T-DNA bearing a truncated ACC2 synthase

gene



L33: Entry 4 of 5 File: USPT Aug 1, 1995

US-PAT-NO: 5438152

Record List Display Page 2 of 2

DOCUMENT-IDENTIFIER: US 5438152 A

TITLE: High pigment, reduced blossom end scar size, disease resistant tomato

varieties

Full | Title | Citation | Front | Review | Classification | Date | Reference | State | State | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | KWIC | Draw De | Claims | Claims | Claims | KWIC | Draw De | Claims | Claims | Claims | KWIC | Draw De | Claims |

US-PAT-NO: 4843186

DOCUMENT-IDENTIFIER: US 4843186 A

** See image for <u>Certificate of Correction</u> **

** See image for <u>Reexamination Certificate</u> **

TITLE: Long shelf life heterozygous tomato plant

Full Title Citation Front Review Classifi	ication Date Reference SECONDES WITH CALL CLAIMS KWI	: Draw
Clear Generate Collect		***************************************
	Generate OACS	
Terms	Documents	
L32 and L2	2 Southerto	

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

```
=> file agricola
=> s ((tomato or lycopersicon) and (294*01D3144))/ab,bi
L1
             0 ((TOMATO OR LYCOPERSICON) AND (294*01D3144))/AB, BI
=> file biosis
=> s l1
L2
             0 ((TOMATO OR LYCOPERSICON) AND (294*01D3144))/AB, BI
=> file agricola
=> s (kuehn, m?)/au
            11 (KUEHN, M?)/AU
=> s (lycopersicon or tomato)/ab,bi
L4
         22402 (LYCOPERSICON OR TOMATO) /AB, BI
=> s 13 and 14
             1 L3 AND L4
=> file biosis
=> s 15
L6
             0 L3 AND L4
=> file agricola
=> d 15
L5
     ANSWER 1 OF 1 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
     (2004) on STN
     91:5941 AGRICOLA
AN
DN
     IND90061643
TT
     Field evaluation of tomatoes with reduced polygalacturonase by antisense
ΑU
     Kramer, M.; Sanders, R.A.; Sheehy, R.E.; Melis, M.; ***Kuehn, M.*** ;
     Hiatt, W.R.
CS
     Calgene, Inc., Davis, CA
ΑV
     DNAL (QH301.P535)
     Plant biology, 1990. Vol. 11 p. 347-355 ill
SO
     Publisher: New York, N.Y. : Alan R. Liss.
     ISSN: 0894-4563
     In the series analytic: Horticultural Biotechnology / edited by A.B.
NTE
     Bennett and S.D. O'Neill. Proceedings of an International Symposium,
     August 21-23, 1989, Davis, California.
     Includes references.
DT
     Article
FS
     U.S. Imprints not USDA, Experiment or Extension
LΑ
     English
=> d 15 ab
=> s (nichols, c?)/au
```

L7

73 (NICHOLS, C?)/AU

```
=> s 17 and 14
L8
             1 L7 AND L4
=> s 18 not 15
             1 L8 NOT L5
=> file biosis
COST IN U.S. DOLLARS
=> s 19
           696 (NICHOLS, C?)/AU
          5897 LYCOPERSICON/AB
         13834 LYCOPERSICON/BI
         19105 TOMATO/AB
         33729 TOMATO/BI
           183 (KUEHN, M?)/AU
          5897 LYCOPERSICON/AB
         13834 LYCOPERSICON/BI
         19105 TOMATO/AB
         33729 TOMATO/BI
L10
             0 L8 NOT L5
=> file agricola
=> d 19 bib
L9
     ANSWER 1 OF 1 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
     (2004) on STN
AN
     77:44410 AGRICOLA
     77-9041598
DN
TI
     Surface contamination of pollen by plant viruses [Transmission, bromegrass
     mosaic virus, southern bean mosaic virus, ***tomato***
                                                                 mosaic virus,
     beans, cowpeas]
     Hamilton, R I; Leung, E; ***Nichols, C***
ΑU
AV
     DNAL (464.8 P56)
SO
     Phytopathology, Mar 1977 Vol. 67, No. 3, pp. 395-399.
DT
     Journal; Article
LA
     English
=> d 19 ab
=> log y
STN INTERNATIONAL LOGOFF AT 15:36:30 ON 23 JUL 2004
```